

A specification is a model of a system that contains a description of its desired behaviour - what is to be implemented, by opposition to how.

about them formally.

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• Moreover, logic can be used to model the situations we encounter as

computer science professionals, in such a way that we can reason

Formal Verification

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Specifications vs implementations problem

- How to obtain, from a specification, an implementation with the same behaviour?

Program Extraction

- Extract computer programs from constructive proofs, based on the propositions-as-types principle.
- ▶ For instance, from a proof of a logical property the Coq system is capable of extracting a program.

• Program Derivation

- Stepwise refinement from specifications to programs (B, VDM, Z)
- Two approaches to correctness:
 - ***** The refinement steps generate *proof obligations* that must be discharged. Derivations are thus formally verified.

Formal Verification

* The refinement process is itself verified to be correct. The derived programs are then correct by construction.

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Course topics

Logic and Proof Systems

- Automatic theorem provers
 - propositional logic; SAT-solvers
 - first-order theories: SMT-solvers
- Proof assistants
 - high-order logic; the Cog proof assistant

Software Verification

- Deductive program verification
 - Hoare logic; VCGen; safety verification; functional verification
 - the Why3 platform for deductive program verification
 - ACSL annotations; the WP plug-in of the Frama-C platform

Formal Verification

- Automatic program verification
 - bounded model checking of software; CBMC

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Specifications vs implementations problem

- Given an implementation, how can it be guaranteed that it has the same behaviour as the specification?

Program Verification

- Given a program and a specification, check that the former conforms to the latter.
- This is the only applicable method in many situations.
- Two main approaches:
 - Deductive Program Verification
 - * A correct and complete form of static checking w.r.t. to a specification, based on a program logic.
 - Software Model Checking
 - ★ (safety) properties proved about transition system models extracted from the code.

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Assessment

2 tests (70%) + 1 project (30%)

- 1st test: 23 de April (logic and proof ystems)
- 2nd test: 21 de May (software verification)
- project: (tba)

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